Town of Union
Managers Office
207-785-3658
jayunion@roadrunner.com

Memo

To: Davis Road Residents

From: Jay Feyler

CC:

Date: 10/10/2014

Re: Road Project beginning Oct 23 (approx.) E-mails essential!

EXTREMELY IMPORTANT YOU REPLY! Beginning on or around October 22, we will begin the process of building up a portion of the Davis Road. The road will be closed in sections for many hours during the day and we need you to give us your e-mail so the contractor may send you nightly updates. Send to Jayunion@roadrunner.com and put in your title" Davis Road".

AREA: 137 TO 500 Davis Road, sections at a time will be closed. Hours approx. 7-5

OVERVIEW: The Board of Selectmen (BOS) and subsequently the voters of Union approved additional funds to work on our roads. We have dedicated the majority of the 100K to improve our unpaved roads. Competitive bids were solicited and awarded to the lowest bidder, Packard Excavating

PROJECT: The first section will be the middle of Davis road that contains a high level of clay in the existing surface. The project will consist of laying down a geotechnical fabric to prevent the clay from penetrating the new surface material. The new surface will raise the road over 12" and will necessitate the contractor to modify some driveway entrances.

ACCESS: Access to the work zone will be closed and or extremely limited for several hours at a time. It is important you keep updated on the work area each day so you may plan your travels accordingly, thus the request to provide your e-mail address for timely updates. **IN ORDER TO COMPLY WITH OSHA REGULATIONS VEHICLE AND PEDESTRIAN TRAFFIC WILL NOT BE ALLOWED IN THE AREA DURING CONSTRUCTION.**

EMERGENCY ACCESS: The Contractor is responsible for monitoring the emergency band and assist in any emergency vehicle needs.

PATIENCE: We ask for your patience and consideration while the contractor works on this project, we realize this will be an inconvenience to have sections of the road closed at times but it is necessary to be able to perform the work to the engineered standards. We expect the project to be completed in under 10 days depending on weather.